P Ø51431Z SEPT 69 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCILBA/100TH SRW OL 19 MCCOY AFB FLA RUWMODA/190TH SRV DAVIS MONTHAN AFB ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUCRJCS/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHOA/HOS USAF

5 SEP 69 14 44Z

OUT 68327

S E C R E T CITE NPIC 6967.

SAC FOR DIRI, DOSR, DISD, DM4C, DPLC; 100 SRW DAVIS MONTHAN AFB FOR DO, DCOI, DCM, AEMS: 12 SAD FOR MD; DIA FOR DIAXX-1; HO USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C.

SUBJECT: EVALUATION OF OLD HEAD MISSION G-Ø97

IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS POOR DUE TO IMAGE SMEAR IN THE FLIGHT DIRECTION. THE GROUND RESOLUTION

PAGE 2 RUEADJU 0017 S E C R E T AND INTERPRETATION SUITABILITY ARE POOR. CLOUD COVER OBSCURES APPROXIMATELY 70 PERCENT OF THE ENTIRE MISSION. MISSION DATA: G-Ø97 Α.

- 29 AUG 69 В.
- B/26/U2R C.
- $D \cdot$ MODE 5
- E. T/0: 1945Z • C/ON: 1234Z
- F. 3491
- 1/400 G.
- F/11 Н.
- MINUS BLUE (WRATTEN 12) Ί.
- NAV RECON TECH SUPPCEN J.
- LEFT SIDE: 2.05, RIGHT SIDE: 2.02
- ORIGINAL NEGATIVE:
  - EXPOSURE: ADEQUATE WHERE NOT AFFECTED BY ATMOSPHERICS.
- DENSITY AND CONTRAST: HEAVY DENSITY AND LOW CONTRAST IS APPARENT THROUGHOUT DUE TO THE PREDOMINANCE OF ATMOSPHERICS.

C. IMAGED DEGRADATIONS:

(1) LEFT SIDE: A 3.0 INCH BY 0.25 INCH FOG PATTERN APPEARS

FILE CABLE SEC. PP&B/PD SECUR PSG/0C RRD EEFPO AID IEG PROD SCIEN WEST EAST M&S PCM IAS DIA-XX4 SPAD DIA-AP 25X1 CMX

DISTRIBUTION OFFICE

CY

PAGE 3 RUEADJU 0017 S E C R E T ON FRAMES 5, 8, 11, 13, 15, 18, AND 21. OUTBOARD EDGE STATIC IS PRESENT THROUGHOUT THE FIRST 900 FRAMES OF THE MISSION. A WAVERING MINUS DENSITY LINE, 2 TO 3 INCHES LONG, IS PRESENT ALONG THE INBOARD EDGE INTERMITTENTLY THROUGHOUT THE FIRST 200 FRAMES.

ADVANCE CY SANITIZED WITH TEXT

(2) BOTH SIDES: FRAME 1 IS A MULTIPLE EXPOSURE AND IS FOGGED. MINOR INBOARD ROLLER CHATTER IS PRESENT THROUGHOUT THE MISSION. THE LAST FRAME OF THE MISSION IS SMEARED AND HEAVILY FOGGED.

D. PHYSICAL DEGRADATIONS:

(1) LEFT SIDE: A TOTAL OF FORTY INSTANCES OF HALF INCH OVERLAP OCCURS BETWEEN FRAMES 569 AND 740. A CREASE IS PRESENT IN FRAMES 260 AND 273. PROCESSING STREAKS APPEAR ON FRAMES 1249 AND 1250.





ONE MANUFACTURER'S SPLICE AND FIVE HEAT SPLICES ARE PRESENT ON THIS MISSION.

(2) RIGHT SIDE: SLIGHT IRREGULARITY IN FILM METERING IS PRESENT THROUGHOUT THE MISSION; HOWEVER FRAME OVERLAP DOES NOT OCCUR. TWO MANUFACTURERS SPLICES AND SIX HEAT SPLICES ARE PRESENT ON THIS MISSION. ONE HEAT SPLICE IS ON THE BASE SIDE OF THE FILM.

(3) BOTH SIDES: THE RIGHT FORMAT IMAGE IS 8.75 INCHES WIDE

AND THE LEFT FORMAT IMAGE IS 8.9 INCHES WIDE.

E. AUXILIARY DATA: THE COUNTER CEASED TO OPERATE AT FRAME 1000

PAGE 4 RUEADJU 0017 S E C R E T AND STARTED AGAIN ON TITLED FRAME 1568.

F. THE LAST TITLED FRAMES ARE: LEFT SIDE 2744, RIGHT SIDE: 2744.
4. POSITIVES: PRINTING AND PROCESSING ARE ADEQUATE FOR INTERPRETATION PURPOSES.
GP-1

SECRET

END OF MESSAGE